Section 16 WEAPON

Firearm information known: FKnown	16-3
EVIDENCE RECOVERED	16-4
Firearm type: FType Other firearm type text: TyTxt	16-5
Make or NCIC code: Other firearm make text: MkTxt	16-7
Firearm model: Model Firearm model text: MoTxt	16-8
CALIBER	16-9
Firearm serial number: Serial	16-12
Firearm stolen: Stoln	16-13
YOUTH ACCESS	16-14
TYPE OF POISON	16-16
SOURCE OF POISON	16-31
WEAPON (Police Report)	16-33
Firearm trace attempted: Trace	16-34
WEAPON (Crime Laboratory)	16-35

Firearm information known: FKnown

Name	Definition
FKnown	Indicates available information about the physical characteristics of the gun

Uses

This variable is used as a stem question to flag incidents in which no gun information is available. If no information is available, the remaining firearm variables will be Unknown or Not applicable as appropriate.

Discussion

If a death investigator within the agency has viewed or examined the gun itself or a bullet, or spent casing from the gun and has additional information about the weapon, answer "Yes". If the only additional information available about the gun is based on a statement from a witness (e.g., a bystander who witnessed a homicide told police they thought the gun looked like a revolver), do not answer "Yes". The additional information must be based on a death investigator viewing physical evidence.

Name	Label	Table		Field Length	Priority	Primacy
FKnown	Firearm information known:	Weapon	Checkbox	1	O/LR/LR	LAB/CME/PR

Response Options:

FKnown

0 No, Not Collected, Not Available, Unknown

1 Yes

Data Standards or Guidelines

NVISS

EVIDENCE RECOVERED

Gun recovered: GunRec
Bullet recovered: Bullet
Casing recovered: CaseRem

Name	Definition
GunRec	Firearm has been viewed, examined, or logged into evidence by investigator
Bullet	Bullet has been viewed, examined, or logged into evidence by investigator
CaseRem	Cartridge has been viewed, examined, or logged into evidence by investigator

Uses

Data on the type of firearm physical evidence (bullets vs. cartridges) can be useful in assessing the degree of confidence one can put in the information gathered about firearm characteristics.

Discussion

"Recovered" evidence is that which an investigator within the agency has either viewed, examined, or logged as evidence. The examiner need not have physical custody of the evidence (e.g., code "GunRec" as "Yes" if, for example, a coroner's deputy viewed a suicide gun at the death scene but left the gun with the family). Bullets count as evidence if they were retrieved from the victim or the crime scene and were clearly used during the incident (e.g., a bullet lodged in the wall behind a victim with a through-and-through wound). Pellets retrieved from a shotgun wound count as a recovered bullet. Consider only spent casings that are believed to be from the injury gun as recovered casings. A bullet recovered from a body upon autopsy and described as an "artifact" bullet is one that was retained in the body from a previous shooting. If this is the only bullet recovered, this variable should be coded "No".

Name	Label	Table	Field Type Length	Priority	Primacy
GunRec	Gun recovered:	Weapon	Checkbox 1	O/O/O	LAB/CME/PR
Bullet	Bullet recovered:	Weapon	Checkbox 1	O/O/O	LAB/CME/PR
CaseRem	Casing recovered:	Weapon	Checkbox 1	O/O/O	LAB/CME/PR

Response Options:

GunRec

thru

CaseRem

0 No, Not Collected, Not Available, Unknown

1 Yes

Firearm type: FType Other firearm type text: TyTxt

Name	Definition
FType	Specific type of firearm used to inflict injury
TyTxt	Free text field to indicate type of firearm if FType is coded as "Other"

Uses

Data on firearm type are used to describe the injury-producing event and to document the extent to which handguns, long guns, and automatic weapons are involved in gun deaths.

Discussion

The Firearm Type code list is the standard used by the National Crime Information Center. It is very detailed, and many abstractors will not have the technical expertise to know, for example, whether a shotgun is a pump action or bolt action based on reading the gun's make and model. In such cases, use the "Unknown" option.

Name	Label	Table	Type 1	Field Length	Priority	Primacy
FType	Firearm type:	Weapon	Number	2	O/LR/LR	LAB/CME/PR
TyTxt	Other firearm type text:	Weapon	Text	30	0/0/0	LAB/CME/PR

Response Options:

FType

- 1 Submachine Gun
- 2 Handgun, Unknown Type
- 3 Handgun, Pistol- Bolt Action
- 4 Handgun, Pistol- Derringer
- 5 Handgun, Pistol- Single Shot
- 6 Handgun, Pistol- Semi-automatic
- 7 Handgun, Revolver
- 8 Rifle, Unknown Type
- 9 Rifle, Automatic
- 10 Rifle, Bolt Action
- 11 Rifle, Lever Action
- 12 Rifle, Pump Action
- Rifle, Semi-automatic
- 14 Rifle, Single Shot
- 15 Rifle-Shotgun Combination
- 16 Shotgun, Unknown Type
- 17 Shotgun, Automatic
- 18 Shotgun, Bolt Action
- 19 Shotgun, Double Barrel (Over/Under, Side by Side)

Weapon/CME

20	Shotgun, Pump Action
21	Shotgun, Semi-automatic
22	Shotgun, Single Shot
23	Long gun, Unknown type
66	Other (e.g., handmade gun)
99	Unknown

TyTxt

Data Standards or Guidelines

National Crime Information Center coding system

Make or NCIC code: Make Other firearm make text: MkTxt

Name	Definition
Make	Manufacturer of the firearm used to inflict the injury
MkTxt	Text field to indicate manufacturer of the firearm if "Make" is coded as "Other"

Uses

Data on the make of the firearm are used to identify the manufacturers of firearms used in fatalities.

Discussion

This data element uses 3-character manufacturer codes developed by the National Crime Information Center (NCIC) of the Federal Bureau of Investigation. A code list covering make and model is supplied in a separate document in the software's Help utility, and is also available at www.vendata.com. The NVDRS software includes a list for the NCIC make codes. If a manufacturer does not appear in the code list, enter the manufacturer in "MkTxt". Use "Unknown" when make is unknown.

Name	Label	Table	Type	Field Length	Priority	Primacy
Make	Make or NCIC code:	Weapon	Text	3	O/LR/LR	LAB/CME/PR
MkTxt	Other firearm make text:	Weapon	Text	40	0/0/0	LAB/CME/PR

Response Options:

respon	rec ober	OII.
Make		
	666	Other make of firearm
	888	Not applicable
	999	Unknown
MkTxt		
	666	Other make of firearm
	888	Not applicable
	999	Unknown

Data Standards or Guidelines

National Crime Information Center Code Manual. 7th Edition, December 1998. Vendata Inc., info@vendata.com.

Firearm model: Model Firearm model text: MoTxt

Name	Definition
Model	Model of the firearm that was used to inflict the injury
MoTxt	Free text field to indicate model of the firearm if Model was coded as "Other"

Uses

Data on the model of the firearm are used to identify the models used in gun deaths. Because pieces of legislation in various jurisdictions have outlawed the production, sale, and importation of particular classes of guns (e.g., so-called "assault" weapons or "junk guns") by features of the gun or by listing particular models, this variable can help to identify models affected by legislation.

Discussion

These data elements are coded using a list of models (sorted by manufacturer) included in the software's Help utility. A combination of make and model must be used to uniquely identify the model. Some models are made by more than one manufacturer. If a specific model is not known, choose Unknown. Capitalize all text, avoid using dashes and decimals, and omit spaces. Completely spell out the models name; do not use abbreviations. Use "Unknown" when model is unknown.

Name	Label	Field Table Type Length			Priority Primacy		
Model	Firearm model:	Weapon	Text	40	O/LR/LR	LAB/CME/PR	
MoTxt	Firearm model text:	Weapon	Text	40	0/0/0	LAB/CME/PR	

Response Options:

Mod	del

66666 Other model of firearm 88888 Not applicable

99999 Unknown

MoTxt

66666 Other model of firearm

88888 Not applicable

99999 Unknown

CALIBER

Cartridge specification: Cartr Firearm caliber: Calib Firearm gauge: Gauge

Name	Definition
Cartr	Cartridge type of recovered cartridge
Calib	Caliber of the firearm used to inflict the injury
Gauge	Gauge of firearm used to inflict the injury

Uses

These data can be used to identify trends in smaller- and larger-caliber weapons use. They may be useful (when coupled with data on nonfatal injuries) for assessing case fatality rates by certain weapon and ammunition classes.

Discussion

These variables are designed to capture the caliber or estimated caliber of the firearm used in the fatal event. The codes correspond to calibers, measured in fractions of an inch or in millimeters, or gauges in the case of shotguns. In addition, a free text field captures the cartridge specification (when available). Recovered cartridge casings, the firearm itself, and the bullet are sources for indicating or estimating the firearm caliber.

Some firearms will fire more than one type of cartridge. For example, firearms designed to fire the .357 Magnum will also fire .38 (Smith & Wesson) Special cartridges. Unless a cartridge casing is recovered, it may be impossible to tell which cartridge type was involved in the incident. Consequently, this field should be coded from cartridge casings when they are available, from the markings stamped onto the firearm when cartridge casings are not recovered, and from recovered bullets when neither a casing nor a firearm is recovered. A special code (38357) has been created for cases when a bullet has been recovered and the absence of a cartridge or firearm makes it impossible to determine the difference between a .38 or a .357.

Calib (caliber): The caliber of a rifle or handgun is the diameter of the bore before the rifling grooves were cut. Caliber may also be given in terms of bullet, land, or groove diameter. In some cases, the caliber specification associated with particular cartridge types is neither accurate nor consistent. For example, the caliber of the .38 Special cartridge is actually .357, not .38 as the cartridge type suggests.

Gauge: The term "gauge" is used to describe the size of the bore of a shotgun. The term refers to the number of lead balls of the given bore diameter that make up a pound. In a 12-gauge, for example, it takes 12 bore-diameter lead balls to make up a pound. The most common exception to this nomenclature is the .410, which has a bore diameter of 0.410 inches.

Weapon/CME

Cartridge: Cartridge types are commonly expressed in calibers (fractions of an inch), or in millimeters. In some cases, the same cartridge has both an English and Metric type designation. For example, the .308 Winchester is also known as the 7.62 X 51mm NATO (Vendata 1999). The former designation is typically stamped onto weapons originally designed for civilian use, whereas the latter designation is common on weapons designed for military use. Record whichever caliber is stamped on the firearm or the base of the cartridge casing. Conventionally, weapon manufacturers name cartridge types they develop after the company. Care should be taken not to confuse the manufacturer associated with a cartridge type with the make of the firearm. For example, the .38 Smith & Wesson (S&W) special cartridge was developed by Smith & Wesson, but many companies manufacture weapons chambered for this cartridge type (Vendata 1999).

Name	Label	Table	Туре	Field Length	Priority	Primacy
Cartr	Cartridge specification:	Weapon	Text	40	0/0/0	LAB/CME/PR
Calib	Firearm caliber:	Weapon	Number	4	O/LR/LR	LAB/CME/PR
Gauge	Firearm gauge:	Weapon	Number	3	O/LR/LR	LAB/CME/PR

Response Options:

Cartr	-	
Curti	None	
Calib	TVOILE	
Carro	556	5.56 millimeters
	6	6 millimeters
	635	6.35 millimeters
	65	6.5 millimeters
	7	7 millimeters
	735	7.35 millimeters
	75	7.5 millimeters
	762	7.62 millimeters
	763	7.63 millimeters
	765	7.65 millimeters
	8	8 millimeters
	9	9 millimeters
	10	10 millimeters
	11	11 millimeters
	17	.17 inches
	22	.22 inches
	221	.221 inches
	222	.222 inches
	223	.223 inches
	243	.243 inches
	25	.25 inches
	250	.250 inches
	256	.256 inches
	257	.257 inches
	264	.264 inches

```
270
               .270 inches
        280
               .280 inches
        284
               .284 inches
          30
               .30 inches
        300
               .300 inches
         303
               .303 inches
        308
               .308 inches
          32
               .32 inches
        338
               .338 inches
          35
               .35 inches
        351
               .351 inches
        357
               .357 inches
          36
               .36 inches
         375
               .375 inches
          38
               .38 inches
         380
               .380 inches
          40
               .40 inches
        401
               .401 inches
        405
               .405 inches
          41
               .41 inches
          44
               .44 inches
        444
               .444 inches
          45
               .45 inches
        455
               .455 inches
        458
               .458 inches
        460
               .460 inches
          50
               .50 inches
          54
               .54 inches
          58
               .58 inches
          60
               .60 inches
       1000
               Undetermined whether .38 or .357
       1001
               Small, unspecified (<=32)
       1002
               Medium, unspecified (>32, <10mm/.40)
       1003
               Large, unspecified (>=10mm/.40)
       6666
               Other
       8888
               Not applicable (shotgun or unknown gun type)
       9999
               Unknown
Gauge
          10
               10 gauge
          12
               12 gauge
          16
               16 gauge
          20
               20 gauge
          28
               28 gauge
        410
               .410
        666
               Other
        888
               Not applicable
        999
               Unknown
```

Data Standards or Guidelines

NVISS

Firearm serial number: Serial

Name	Definition
Serial	Serial number of the firearm that was used to inflict the injury

Uses

The serial number of the firearm can be used to trace its use in an incident from the first purchaser to the gun dealer from which it was purchased. The serial number is considered a local data element and is not forwarded to the national database.

Discussion

The serial number for firearms is not unique across gun manufacturers and is not designed to identify the type or characteristics of the firearm. Serial numbers are used to trace firearms. This data element is coded exactly as the serial number recorded on the firearm. Serial numbers can include both letters and numbers.

Name	Label	Table	Type	Field Length	Priority	Primacy
Serial	Firearm serial number:	Weapon	Text	12	O/LR/LR	LAB/CME/PR

Response Options:

Serial

Firearm stolen: Stoln

Name Definition

Stoln	Firearm listed or reported as stolen

Uses

This information is useful for determining the source of guns used in fatalities.

Discussion

Code "Stoln" as "Yes" if the gun was formally reported as stolen in ATF trace results, police records, or if the police or CME learned that the gun had been stolen during the course of the death investigation. If a household member takes a gun from another household member and uses it without his or her permission (e.g., son takes father's weapon from his drawer and shoots himself), do not code that gun as stolen unless the owner had reported the gun as stolen to the police.

Name	Label	Table	Type	Field Length	Priority	Primacy
Stoln	Firearm stolen:	Weapon	Number	1	O/O/O	PR/ATF/CME

Response Options:

Stoln

- 0 No
- 1 Yes
- 8 Not applicable
- 9 Unknown

YOUTH ACCESS

Gun owner:
Gun stored loaded:
Gun stored locked:
Youth gun access narrative:

Cowner
Loaded
Locked
YthNarr

Name	Definition	
Owner	Owner of the firearm	
Loaded	Was the firearm stored loaded?	
Locked	Was the firearm stored locked?	
YthNarr	Narrative providing details about youth access to the firearm used to inflict the injury	

Uses

This set of variables can be used to better understand how youths gain access to the guns they use to injure themselves or others.

Discussion

The Youth Access variables are to be completed on guns used by youths 17 years of age and younger who shoot themselves or another person in the incident. In the narrative, include a brief summary of where and from whom the firearm was obtained and whether the youth had authorized access to the firearm. The Youth Access variables can be completed for people ages 18 or more if desired.

Name	Label	Table	Type 1	Field Length	Priority	Primacy
Owner	Gun owner:	Weapon	Number	2	LR/LR	CME/PR
Loaded	Gun stored loaded:	Weapon	Number	1	LR/LR	CME/PR
Locked	Gun stored locked:	Weapon	Number	1	LR/LR	CME/PR
YthNarr	Youth gun access narrative:	Weapon	Text	100	O/O	CME/PR

Response Options:

Owner

- 1 Shooter
- 2 Parent of shooter
- 3 Other family member of shooter
- 6 Friend/acquaintance of shooter
- 7 Stranger to shooter

	66	Other (specify in youth access narrative)
	99	Unknown
Loaded	l	
	0	Unloaded
	1	Loaded
	6	Other (specify in youth access narrative)
	8	Not applicable
	9	Unknown
Locked	l	
	0	Not locked
	1	Locked (stored with trigger lock on or in locked enclosure like closet)
	6	Other (specify in youth access narrative)
	8	Not applicable
	9	Unknown
YthNaı	rr	

Data Standards or Guidelines

NVISS

TYPE OF POISON

Type of poison: Poison
Code for poison: PCode
Name of poison: PoisonTxt

Name	Definition
Poison	Broad type of poison used to inflict injury
PCode	Code for poison used to inflict injury
PoisonTxt	Name of poison used to inflict injury if PCode is "Other"

Uses

These variables describe the types of poisons used in violent deaths, especially in suicides and deaths of undetermined intent.

Discussion

Only poisons known or suspected to be involved should be included in the incident. For a person who ingests multiple drugs, each drug constitutes a separate "Weapon" record. Using poison codes avoids problems with variant spellings of the same drug and variant names for the same chemical. Poison codes ("PCodes") have been assigned only to the more common poisons, primarily drugs. A list of the poison codes can be found in the coding training binder. They have not yet been incorporated into the software. The poison code list includes a column that will indicate whether the drug is used for psychiatric problems and a column that will indicate the type of poison, e.g., over-the-counter versus prescription. For Type of poison, use "Pharmaceutical-Prescription" if the drug is usually obtained through prescription even if the victim was not the person for whom the drug was prescribed. The "Prescription" category should include drugs of abuse such as oxycontin and methadone because these are usually prescribed. It should not include other drugs such as cocaine and methamphetamines because these are usually manufactured illicitly rather than prescribed. These should be categorized as "Street/recreational drugs."

Name	Label	Table	Type 1	Field Length	Priority	Primacy
Poison	Type of poison:	Weapon	Number	2	LR/LR	CME/PR
PCode	Code for poison:	Weapon	Number	5	LR	CME
PoisonTxt	Name of poison:	Weapon	Text	50	LR	CME

Response Options:

Poison

- 1 Street/recreational drugs
- 2 Alcohol
- 3 Pharmaceuticals prescription
- 4 Pharmaceuticals over-the-counter
- 5 Pharmaceuticals unknown
- 6 Carbon monoxide or other gas, vapor
- Other poison (e.g., rat poison, insecticide, lye)
- Not applicable (not a poisoning)
- 99 Unknown

PCode (See Below for Complete List of PCode)

22222 Alcohol/alcoholic beverages

66666 Other 99999 Unknown

PoisonTxt

Poison Drug List Coding listed on the following pages:

Values:

Psychiatric Drug

- 0 No
- 1 Yes
- 9 Could be either

Poison Type

- 1 Street/recreational drug
- 2 Alcohol
- 3 Pharmaceuticals—Prescription
- 4 Pharmaceuticals—Over-the-counter
- 5 Pharmaceuticals—Unknown
- 6 Carbon monoxide or other gas, vapor
- Other poison (e.g., rat poison, pesticide)
- Not applicable (not a poisoning)
- 99 Unknown

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
1	Acetaminophen	Acetaminophen	Other	0	4
1	Tylenol	Acetaminophen	Other	0	4
2	Acetaminophen with Codeine	Acetaminophen with Codeine	Opiate	0	3
2	Tylenol with Codeine	Acetaminophen with Codeine	Opiate	0	3
3	Acetone	Acetone	Other	0	66
4	Alprazolam	Alprazolam	Other	1	3
4	Xanax	Alprazolam	Other	1	3
5	Amitriptyline	Amitriptyline	Antidepressant	1	3
5	Endep	Amitriptyline	Antidepressant	1	3
6	Amitriptyline/ Chlordia-	Amitriptyline/ Chlordia-	Other	1	3
6	zepoxide Limbitrol	zepoxide Amitriptyline/ Chlordia- zepoxide	Other	1	3
7	Amitripyline/ Perphenazine	Amitripyline/ Perphenazine	Other	1	3
7	Etrafon	Amitriptyline/ Perphenazine	Other	1	3
7	Triavil	Amitriptyline/ Perphenazine	Other	1	3
8	Amlodipine Besylate	Amlodipine Besylate	Other	0	3
8	Norvasc	Amlodipine Besylate	Other	0	3
9	Amobarbital	Amobarbital	Other	0	3
9	Amytal	Amobarbital	Other	1	3
10	Amobarbital/ Secobarbital	Amobarbital/ Secobarbital	Other	0	3
10	Tuinal	Amobarbital/ Secobarbital	Other	0	3
11	Amoxapine	Amoxapine	Antidepressant	1	3
11	Ascendin	Amoxapine	Antidepressant	1	3
12	Amphetamine	Amphetamine - Unspecified	Amphetamine	0	3
13	Amphetamine Complex	Amphetamine Complex	Amphetamine	0	3
14	Amphetamine Mixtures	Amphetamine Mixtures	Amphetamine	0	3
15	Adderall	Amphetamine Sulfate	Amphetamine	0	3
15	Amphetamine Sulfate	Amphetamine Sulfate	Amphetamine	0	3
16	Elavil	Amtriptyline	Antidepressant	1	3

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
17	Antidepressant	Antidepressant - Unspecified	Antidepressant	1	3
18	Atorvastatin Calcium	Atorvastatin Calcium	Other	9	3
18	Lipitor	Atorvastatin Calcium	Other	0	3
19	ВЕМЕ	Benzoy- lecgonine Methylester	Cocaine	0	1
19	Benzoy- lecgonine	Benzoy- lecgonine	Cocaine	0	1
19	Benzoy- lecgonine Methylester	Benzoy- lecgonine Methylester	Cocaine	0	1
20	Bupropion	Bupropion	Antidepressant	1	3
20	Wellbutrin	Bupropion	Antidepressant	1	3
21	Buspar	Buspirone	Other	1	3
21	Buspirone	Buspirone	Other	1	3
22	Butalbital Compound	Butalbital Compound	Other	0	3
22	Fioricet	Butalbital Compound	Other	0	3
22	Fiorinal	Butalbital Compound	Other	0	3
23	Carbamaze- pine	Carbamaze- pine	Other	9	3
23	Tegretol	Carbamaze- pine	Other	9	3
24	Carbon Monoxide (CO)	Carbon Monoxide	Other	0	6
24	СО	Carbon Monoxide	Other	0	6
25	Carboxy- hemoglobin (COHb)	Carboxy- hemoglobin	Other	0	6
26	Carisoprodol	Carisoprodol	Other	0	3
26	Soma	Carisoprodol	Other	0	3
27	Celebrex	Celecoxib	Other	0	3
27	Celecoxib	Celecoxib	Other	0	3
28	Chloral Hydrate	Chloral Hydrate	Other	0	3
29	Chlordiazep- oxide	Chlordiazep- oxide	Other	1	3
29	Librium	Chlordiazep- oxide	Other	1	3
	•	•	. '		•

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
30	Chlorphenira- mine	Chlorphenira- mine	Other	0	3
31	Chlorproma- zine	Chlorproma- zine	Other	1	3
31	Thorazine	Chlorproma- zine	Other	1	3
32	Celexa	Citalopram	Antidepressant	1	3
32	Citalopram	Citalopram	Antidepressant	1	3
33	Anafranil	Clomipramine	Antidepressant	1	3
33	Clomipramine	Clomipramine	Antidepressant	1	3
34	Clonazepam	Clonazepam	Other	9	3
34	Klonopin	Clonazepam	Other	9	3
35	Clorazepate	Clorazepate	Other	1	3
35	Tranxene	Clorazepate	Other	1	3
36	Clozapine	Clozapine	Other	1	3
36	Clozaril	Clozapine	Other	1	3
37	Cocaethylene	Cocaethylene	Cocaine	0	1
38	Cocaine	Cocaine	Cocaine	0	1
39	Codeine	Codeine	Opiate	0	3
39	Robitussin A-C	Codeine	Opiate	0	4
40	Codeine Phosphate	Codeine Phosphate	Opiate	0	3
41	Codeine Sulfate	Codeine Sulfate	Opiate	0	3
42	Colchicine	Colchicine	Other	0	3
43	Conjugated Estrogens	Conjugated Estrogens	Other	0	3
43	Premarin	Conjugated Estrogens	Other	0	3
44	Cotinine	Cotinine	Other	0	66
45	Cyclobenzapine Hydrochloride	Cyclobenzapine Hydrochloride	Other	0	3
45	Flexeril	Cyclobenzaprine Hydrochloride	Other	0	3
46	Cannabinoids	Delta-9- tetrahydro- cannabinol	Marijuana	0	1
46	Delta-9- tetrahydro- cannabinol	Delta-9- tetrahydro- cannabinol	Marijuana	0	1
47	Desipramine	Desipramine	Antidepressant	1	3
47	Norpramin	Desipramine	Antidepressant	1	3
48	Focalin	Dexmethyl- phenidate	Other	0	3

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
49	Dextroam- phetamine	Dextroam- phetamine	Amphetamine	0	3
50	Dexedrine	Dextroam- phetamine Sulfate	Amphetamine	0	3
50	Dextroam- phetamine Sulfate	Dextroam- phetamine Sulfate	Amphetamine	0	3
51	Dextrom- ethorphan	Dextrom- ethorphan	Other	0	4
52	Dextrom- ethorphan Hydrobromide	Dextrom- ethorphan Hydrobromide	Other	0	4
53	Diacetyl- morphine	Diacetyl- morphine	Opiate	0	1
53	Heroin	Diacetyl- morphine	Opiate	0	1
54	Centrax	Diazepam	Other	1	3
54	Diazepam	Diazepam	Other	1	3
54	Dizac	Diazepam	Other	1	3
54	Prazepam	Diazepam	Other	1	3
54	Valium	Diazepam	Other	1	3
54	Valrelease	Diazepam	Other	1	3
54	Zetran	Diazepam	Other	1	3
55	Diethyl- propion	Diethyl- propion	Other	0	3
55	Tenuate	Diethyl- propion	Other	0	3
56	Cardizem	Diltiazem Hydrochloride	Other	0	3
56	Dilacor	Diltiazem Hydrochloride	Other	0	3
56	Diltiazem Hydrochloride	Diltiazem Hydrochloride	Other	0	3
57	Benadryl	Diphenhy- dramine Hydrochloride	Other	0	4
57	Diphenhy- dramine Hydrochloride	Diphenhy- dramine Hydrochloride	Other	0	4
57	Sominex	Diphenhy- dramine Hydrochloride	Other	0	4
58	Depakote	Divalproex Sodium	Other	9	3

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
58	Divalproex Sodium	Divalproex Sodium	Other	9	3
59	Doxepin	Doxepin	Antidepressant	1	3
59	Sinequan	Doxepin	Antidepressant	1	3
60	Doxylamine Succinate	Doxylamine Succinate	Other	0	4
61	Triamterene	Dyazide	Other	0	3
62	Ecgonine	Ecgonine	Cocaine	0	1
63	Ecgonine Methyl Ester	Ecgonine Methyl Ester	Cocaine	0	1
63	EME	Ecogonine Methyl Ester	Cocaine	0	1
64	Estazolam	Estazolam	Other	0	3
64	Prosom	Estazolam	Other	0	3
65	Amidate	Etomidate	Other	0	3
65	Anesthesia	Etomidate	Other	0	3
65	Etomidate	Etomidate	Other	0	3
66	Actiq	Fentanyl	Opiate	0	3
66	Duragesic Patch	Fentanyl	Opiate	0	3
66	Fentanyl	Fentanyl	Opiate	0	3
66	Sublimaze	Fentanyl	Opiate	0	3
67	Allegra	Fexofenadine Hydrochloride	Other	0	3
67	Fexofenadine Hydrochloride	Fexofenadine Hydrochloride	Other	0	3
68	Finasteride	Finasteride	Other	0	3
68	Proscar	Finasteride	Other	0	3
69	Flunitrazepam	Flunitrazepam	Other	0	1
69	Rohypnol	Flunitrazepam	Other	0	1
70	Fluoxetine	Fluoxetine	Antidepressant	1	3
70	Prozac	Fluoxetine	Antidepressant	1	3
70	Sarafem	Fluoxetine	Antidepressant	1	3
71	Fluphenazine	Fluphenazine	Other	1	3
71	Prolixin	Fluphenazine	Other	1	3
72	Dalmane	Flurazepam	Other	0	3
72	Flurazepam	Flurazepam	Other	0	3
73	Fluvoxamine	Fluvoxamine	Antidepressant	1	3
73	Luvox	Fluvoxamine	Antidepressant	1	3
74	Gamma-	Gamma-	Other	0	1
74	Hydroxy- butyrate	Hydroxy- butyrate			
74	GHB	Gamma- Hydroxy- butyrate	Other	0	1

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
75	Halazepam	Halazepam	Other	1	3
75	Paxipam	Halazepam	Other	1	3
76	Haldol	Haloperidol	Other	1	3
76	Haloperidol	Haloperidol	Other	1	3
77	6-acetyl- morphine	Heroin	Opiate	0	1
77	MAM	Heroin	Opiate	0	1
77	Monoacteyl- morphine	Heroin	Opiate	0	1
78	Humulin	Humulin	Other	0	3
78	Insulin	Humulin	Other	0	3
79	Hydrochloro- thiazide	Hydrochloro- thiazide	Other	0	3
80	Dyazide	Hydrochloro- thiazide/ Triamterene	Other	0	3
81	Hydrocodone Bitartrate	Hydrocodone Bitartrate	Opiate	0	3
81	Lortab	Hydrocodone Bitartrate	Opiate	0	3
81	Vicodin	Hydrocodone Bitartrate	Opiate	0	3
82	Hydro- cortisone	Hydro- cortisone	Other	0	3
83	Dilaudid	Hydromor- phone Hydrochloride	Opiate	0	3
83	Hydromor- phone Hydrochloride	Hydromor- phone Hydrochloride	Opiate	0	3
84	Atarax	Hydroxyzine	Other	0	3
84	Hydroxyzine	Hydroxyzine	Other	0	3
84	Vistaril	Hydroxyzine	Other	0	3
85	Imipramine	Imipramine	Antidepressant	1	3
85	Tofranil	Imipramine	Antidepressant	1	3
86	Accutane	Isotretinoin	Other	0	3
86	Isotretinoin	Isotretinoin	Other	0	3
87	Ketalar SV	Ketamine	Other	0	3
87	Ketamine	Ketamine	Other	0	3
88	Toradol	Ketorolac	Other	0	3
89	Digoxin	Lanoxin	Other	0	3
89	Lanoxin	Lanoxin	Other	0	3
90	Arava	Leflunomide	Other	0	3
90	Leflunomide	Leflunomide	Other	0	3
91	Eskalith	Lithium	Other	1	3

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
91	Lithane	Lithium	Other	1	3
91	Lithium	Lithium	Other	1	3
91	Lithobid	Lithium	Other	1	3
91	Lithonate	Lithium	Other	1	3
91	Lithotabs	Lithium	Other	1	3
92	Claritin	Loratadine	Other	0	4
92	Loratadine	Loratadine	Other	0	4
93	Ativan	Lorazepam	Other	1	3
93	Lorazepam	Lorazepam	Other	1	3
94	Cozaar	Losartan Potassium	Other	0	3
94	Losartan Potassium	Losartan Potassium	Other	0	3
95	Loxapine	Loxapine Succinate	Other	1	3
95	Loxitane	Loxapine Succinate	Other	1	3
96	Lysergic Acid Diethylamide	Lysergic Acid Diethylamide	Other	0	1
97	Ludiomil	Maprotiline	Antidepressant	1	3
97	Maprotiline	Maprotiline	Antidepressant	1	3
98	Marijuana	Marijuana	Marijuana	0	1
99	Demerol	Meperidine Hydrochloride	Opiate	0	3
99	Meperidine Hydrochloride	Meperidine Hydrochloride	Opiate	0	3
100	Equinal	Meprobamate	Other	9	3
100	Meprobamate	Meprobamate	Other	9	3
100	Meprospan	Meprobamate	Other	9	3
100	Miltown	Meprobamate	Other	9	3
100	Neuramate	Meprobamate	Other	9	3
101	Mesoridazine	Mesoridazine	Other	1	3
101	Serentil	Mesoridazine	Other	1	3
102	Glucophage	Metformin Hydrochloride	Other	0	3
102	Metformin Hydrochloride	Metformin Hydrochloride	Other	0	3
103	Dolophine	Methadone	Opiate	0	3
103	Methadone	Methadone	Opiate	0	3
104	Metham- phetamine	Metham- phetamine	Amphetamine	0	1
105	Metham- phetamine Hydrochloride	Metham- phetamine Hydrochloride	Amphetamine	0	1
106	Methaqualone	Methaqualone	Other	0	1

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
106	Quaalude	Methaqualone	Other	0	1
106	Sopor	Methaqualone	Other	0	1
107	MDA	Methylene- dioxyam- phetamine	Amphetamine	0	1
108	Ecstasy	Methylene- dioxymetham- phetamine	Amphetamine	0	1
108	MDMA	Methylene- dioxymetham- phetamine	Amphetamine	0	1
108	Methylene- dioxymetham- phetamine	Methylene- dioxymetham- phetamine	Amphetamine	0	1
109	Concerta	Methyl- phenidate	Other	0	3
109	Metadate	Methyl- phenidate	Other	0	3
109	Methylin	Methyl- phenidate	Other	0	3
109	Methyl- phenidate	Methyl- phenidate	Other	1	3
110	Methyl- phenidate Hydrochloride	Methyl- phenidate Hydrochloride	Other	1	3
110	Ritalin	Methyl- phenidate Hydrochloride	Other	1	3
110	Ritalin LA	Methyl- phenidate Hydrochloride	Other	1	3
110	Ritalin SR	Methyl- phenidate Hydrochloride	Other	1	3
111	Midazolam Hydrochloride	Midazolam Hydrochloride	Other	0	3
111	Versed	Midazolam Hydrochloride	Other	0	3
112	Mirtazapine	Mirtazapine	Antidepressant	1	3
112	Remeron	Mirtazapine	Antidepressant	1	3
113	Moban	Molindone Hydrochloride	Other	1	3
113	Molindone Hydrochloride	Molindone Hydrochloride	Other	1	3
114	Duramorph	Morphine Sulfate	Opiate	0	3

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
114	Morphine	Morphine Sulfate	Opiate	0	3
114	MS Contin	Morphine Sulfate	Opiate	0	3
114	MSIR	Morphine Sulfate	Opiate	0	3
114	Oramorph SR	Morphine Sulfate	Opiate	0	3
114	Roxanol	Morphine Sulfate	Opiate	0	3
115	Nabumetone	Nabumetone	Other	0	3
115	Relafen	Nabumetone	Other	0	3
116	Naprosyn	Naproxen	Other	0	4
116	Naproxen	Naproxen	Other	0	4
117	Serzone	Nefazodone	Antidepressant	1	3
118	Nefazodone	Nefazodone	Antidepressant	1	3
	Hydrochloride	Hydrochloride			
119	Nifedipine	Nifedipine	Other	0	3
119	Procardia	Nifedipine	Other	0	3
120	Aventyl	Nortriptyline	Antidepressant	1	3
120	Nortriptyline	Nortriptyline	Antidepressant	1	3
120	Pamelor	Nortriptyline	Antidepressant	1	3
121	Olanzapine	Olanzapine	Other	1	3
121	Zydis	Olanzapine	Other	1	3
121	Zyprexa	Olanzapine	Other	1	3
121	Zyprexa Zydis	Olanzapine	Other	1	3
122	Daypro	Oxaprozin	Other	0	3
122	Oxaprozin	Oxaprozin	Other	0	3
123	Oxazepam	Oxazepam	Other	1	3
123	Serax	Oxazepam	Other	1	3
124	Lorcet	Oxycodone Hydrochloride	Opiate	0	3
124	Oxycodone Hydrochloride	Oxycodone Hydrochloride	Opiate	0	3
124	Oxycontin	Oxycodone Hydrochloride	Opiate	0	3
124	Percocet	Oxycodone Hydrochloride	Opiate	0	3
124	Percodan	Oxycodone Hydrochloride	Opiate	0	3
124	Roxicet	Oxycodone Hydrochloride	Opiate	0	3
124	Tylox	Oxycodone Hydrochloride	Opiate	0	3
125	Numorphan	Oxymorphone	Opiate	0	3
	I	I	1		l

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
126	Papaverine Hydrochloride	Papaverine Hydrochloride	Other	0	3
126	Pavabid	Papaverine Hydrochloride	Other	0	3
127	Paroxetine	Paroxetine	Antidepressant	1	3
127	Paxil	Paroxetine	Antidepressant	1	3
128	Cylert	Pemoline	Other	0	3
128	Pemoline	Pemoline	Other	0	3
129	Pentazocine	Pentazocine	Opiate	0	3
129	Talwin	Pentazocine	Opiate	0	3
130	Nembutal	Pentobarbital Sodium	Other	0	3
130	Pentobarbital	Pentobarbital Sodium	Other	0	3
131	Perphenazine	Perphenazine	Other	1	3
131	Trilafon	Perphenazine	Other	1	3
132	Angel Dust	Phencyclidine	Other	0	1
132	Phencyclidine	Phencyclidine	Other	0	1
133	PCP	Phencyclidine Hydrochloride	Other	0	1
133	Phencyclidine Hydrochloride	Phencyclidine Hydrochloride	Other	0	1
134	Nardil	Phenelzine Sulfate	Antidepressant	1	3
134	Phenelzine Sulfate	Phenelzine Sulfate	Antidepressant	1	3
135	Phenobarbital	Phenobarbital Sodium	Other	0	3
135	Phenobarbital Sodium	Phenobarbital Sodium	Other	0	3
136	Adipex-P	Phentermine Hydrochloride	Other	0	3
136	Fastin	Phentermine Hydrochloride	Other	0	3
136	Phentermine Hydrochloride	Phentermine Hydrochloride	Other	0	3
137	Dilantin	Phenytoin Sodium	Other	0	3
137	Phenytoin Sodium	Phenytoin Sodium	Other	0	3
138	Orap	Pimozide	Other	1	3
138	Pimozide	Pimozide	Other	1	3
139	Pravachol	Pravastatin Sodium	Other	0	3
139	Pravastatin Sodium	Pravastatin Sodium	Other	0	3

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
140	Phenergan	Promethazine	Other	0	3
140	Promethazine	Promethazine	Other	0	3
141	Darvocet	Propoxyphene and Acetaminophen	Opiate	0	3
142	Darvon	Propoxyphene Hydrochloride	Opiate	0	3
142	Propoxyphene Hydrochloride	Propoxyphene Hydrochloride	Opiate	0	3
143	Protriptyline	Protriptyline	Antidepressant	1	3
143	Vivactil	Protriptyline	Antidepressant	1	3
144	Pseudoe- phedrine	Pseudoe- phedrine	Other	0	4
145	Quetiapine	Quetiapine	Other	1	3
145	Seroquel	Quetiapine	Other	1	3
146	Accupril	Quinapril Hydrochloride	Other	0	3
146	Quinapril Hydrochloride	Quinapril Hydrochloride	Other	0	3
147	Risperdal	Risperidone	Other	1	3
147	Risperidone	Risperidone	Other	1	3
148	Secobarbital	Secobarbital	Other	0	3
148	Seconal	Secobarbital	Other	0	3
149	Sertraline	Sertraline	Antidepressant	1	3
149	Zoloft	Sertraline	Antidepressant	1	3
150	Meridia	Sibutramine Hydrochloride Monohydrate	Other	0	3
150	Sibutramine Hydrochloride Monohydrate	Sibutramine Hydrochloride Monohydrate	Other	0	3
151	Sildenafil Citrate	Sildenafil Citrate	Other	0	3
151	Viagra	Sildenafil Citrate	Other	0	3
152	Flomax	Tamsulosin Hydrochloride	Other	0	3
152	Tamsulosin Hydrochloride	Tamsulosin Hydrochloride	Other	0	3
153	Restoril	Temazepam	Other	0	3
153	Temazepam	Temazepam	Other	0	3
154	Hytrin	Terazosin	Other	0	3
154	Terazosin	Terazosin	Other	0	3
155	ТНС	Tetrahydro- cannabinol	Marijuana	0	1

Code	Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
156	THC-9-	Tetrahydro-	Marijuana	0	1
	Carboxylic Acid	cannabinol 9-Carboxylic Acid			
157	Aminophylline	Theophylline	Other	0	3
157	Slo-bid	Theophylline	Other	0	3
157	Slo-phyllin	Theophylline	Other	0	3
157	Theophylline	Theophylline	Other	0	3
158	Thiopental	Thiopental	Other	0	3
159	Mellaril	Thioridazine	Other	1	3
160	Thioridazine Hydrochloride	Thioridazine Hydrochloride	Other	1	3
161	Navane	Thiothixene	Other	1	3
161	Thiothixene	Thiothixene	Other	1	3
162	Tramadol Hydrochloride	Tramadol Hydrochloride	Other	0	3
162	Ultram	Tramadol Hydrochloride	Other	0	3
163	Parnate	Tranylcy- promine Sulfate	Antidepressant	1	3
163	Tranylcy- promine Sulfate	Tranylcy- promine Sulfate	Antidepressant	1	3
164	Desyrel	Trazodone	Antidepressant	1	3
164	Trazodone	Trazodone	Antidepressant	1	3
164	Halcion	Triazolam	Other	0	3
165	Triazolam	Triazolam	Other	0	3
166	Stelazine	Triflu- operazine	Other	1	3
166	Trifluo- perazine	Trifluo- perazine	Other	1	3
167	Bactrim	Trimethoprim Sulfa- methoxazole	Other	0	3
167	Septra	Trimethoprim Sulfa- methoxazole	Other	0	3
167	Trimethoprim Sulfa- methoxazole	Trimethoprim Sulfa- methoxazole	Other	0	3
168	Surmontil	Trimipramine	Antidepressant	1	3
168	Trimipramine	Trimipramine	Antidepressant	1	3
169	Valacyclovir Hydrchloride	Valacyclovir Hydrchloride	Other	0	3

Informal or Trade Name	Chemical Name	Category	Psychiatric Drug	Poison Type
Valtrex	Valacyclovir Hydrochloride	Other	0	3
Depakene	Valproic Acid	Other	9	3
Valproic Acid	Valproic Acid	Other	9	3
Effexor	Venlafaxine Hydrochloride	Antidepressant	1	3
Venlafaxine Hydrochloride	Venlafaxine Hydrochloride	Antidepressant	1	3
Sonata	Zaleplon	Other	0	3
Zaleplon	Zaleplon	Other	0	3
Geodon	Ziprasidone	Other	1	3
Ziprasidone	Ziprasidone	Other	1	3
Ambien	Zolpidem	Other	0	3
Zolpidem	Zolpidem	Other	0	3
Benzo- diazepine Unspecified	Benzo- diazepine Unspecified	Other	9	3
Lidocaine	Lidocaine Hydrochloride	Other	1	3
Nicotine	Nicotine	Other	0	66
Opiate - Unspecified	Opiate - Unspecified	Opiate	0	1
Salicylate	Salicylate	Other	0	4
Cialis	Tadalafil	Other	0	3
Tadalafil	Tadalafil	Other	0	3
Levitra	Vardenafil	Other	0	3
Vardenafil	Vardenafil	Other	0	3
Lexapro	Escitalopram	Antidepressant	1	3
Escitalopram	Escitalopram	Antidepressant	1	3
Alcohol/ alcoholic beverage	Alcohol	Other	0	2
Other	Other			66
Unknown	Unknown			99
	Trade Name Valtrex Depakene Valproic Acid Effexor Venlafaxine Hydrochloride Sonata Zaleplon Geodon Ziprasidone Ambien Zolpidem Benzo- diazepine Unspecified Lidocaine Nicotine Opiate - Unspecified Salicylate Cialis Tadalafil Levitra Vardenafil Lexapro Escitalopram Alcohol/ alcoholic beverage Other	Trade NameNameValtrexValacyclovir HydrochlorideDepakeneValproic Acid Valproic AcidUalproic Acid EffexorValproic Acid Venlafaxine HydrochlorideVenlafaxine HydrochlorideVenlafaxine HydrochlorideSonata ZaleplonZaleplon ZaleplonGeodonZiprasidoneZiprasidoneZiprasidoneAmbien ZolpidemZolpidemBenzo- diazepine Unspecified LidocaineBenzo- diazepine Unspecified UnspecifiedNicotine Opiate - Unspecified Salicylate CialisNicotine Opiate - Unspecified Salicylate CialisNicotine Opiate - Unspecified Salicylate Tadalafil Tadalafil Vardenafil Levitra Vardenafil Vardenafil Escitalopram EscitalopramAlcohol/ alcoholic beverage OtherOther	Trade NameNameCategoryValtrexValacyclovir HydrochlorideOtherDepakeneValproic Acid Valproic AcidOtherValproic Acid EffexorVenlafaxine HydrochlorideAntidepressantVenlafaxine HydrochlorideHydrochloride SonataAntidepressantZaleplonOtherZaleplonOtherGeodonZiprasidone ZiprasidoneOtherZolpidemZolpidem ZolpidemOtherZolpidemZolpidem UnspecifiedOtherLidocaine UnspecifiedUnspecified UnspecifiedOtherNicotine Opiate - UnspecifiedOpiate - OpiateOpiateUnspecified Salicylate CialisSalicylate Tadalafil Tadalafil Vardenafil Vardenafil Vardenafil Escitalopram Alcohol/ alcoholic beverageAlcohol Alcohol OtherAntidepressant AntidepressantOtherOther	Trade NameNameCategoryDrugValtrexValacyclovir HydrochlorideOther0DepakeneValproic AcidOther9Valproic AcidValproic AcidOther9EffexorVenlafaxine HydrochlorideAntidepressant1Venlafaxine HydrochlorideHydrochlorideAntidepressant1SonataZaleplonOther0ZaleplonZaleplonOther0GeodonZiprasidoneOther1ZiprasidoneZiprasidoneOther1AmbienZolpidemOther0ZolpidemZolpidemOther0Benzo- diazepine Unspecified LidocaineBenzo- diazepine Unspecified LidocaineOther9Unspecified SalicylateNicotine Opiate - Unspecified SalicylateOther0Salicylate CialisTadalafil Tadalafil Vardenafil LevitraOther0Vardenafil Lexapro Escitalopram Alcohol/ alcoholic beverage OtherOther0OtherOther0OtherOther0

SOURCE OF POISON

Patient drug obtained for: Patnt Carbon monoxide source, if CO: COSrc

Name	Definition
Patnt	Who was the patient that the drug was obtained for?
COSrc	Source of the carbon monoxide

Uses

This set of variables can be used to better understand how the victim or suspect obtained the poison. The information may be used to modify prescription practices to prevent suicides.

Discussion

Please record the person for whom the drug(s) taken was/were prescribed, if this information is available.

Name	Label	Table	Type	Field Length	Priority	Primacy
Patnt	Patient drug obtained for:	Weapon	Number	2	LR	CME
COSrc	Carbon monoxide source, if CO:	Weapon	Number	1	LR	CME

Response Options:

Patnt

- 1 Self
- 2 Spouse
- 3 Ex-spouse
- 4 Girlfriend or boyfriend
- 7 Ex-girlfriend or ex-boyfriend
- 8 Girlfriend or boyfriend, unspecified whether curre
- 10 Parent of victim
- 11 Child of victim
- 12 Sibling
- 13 Grandchild of victim
- 14 Grandparent of victim
- 15 In-law
- 16 Stepparent of victim
- 17 Stepchild of victim
- 18 Child of victim's boyfriend/girlfriend
- 19 Intimate partner of victim's parent

Weapon/CME/Poison

29 Other family member (e.g., cousin, uncle) 30 Babysitter of victim Acquaintance 31 32 Friend 33 Roommate (not intimate partner) 34 Schoolmate Current or former work relationship (e.g., coworker) 35 Other person, known to victim 44 Stranger 45 Not applicable 88 Relationship unknown 99 COSrc Car, truck, bus 1 2 Other 8 Not applicable 9 Unknown

WEAPON (POLICE REPORT)

Firearm information known: **Fknown** Gun recovered: GunRec **Bullet Bullet recovered:** Casing recovered: CaseRem Firearm type: **FType** Other firearm type text: **TyTxt** Make or NCIC code: Make Other firearm make text: MkTxt Firearm model: Model Firearm model text: **MoTxt Cartridge specification:** Cartr Firearm caliber: Calib Firearm gauge: Gauge Firearm serial number: Serial Firearm stolen: Stoln Gun owner: Owner Gun stored loaded: Loaded **Gun stored locked:** Locked YthNarr Youth gun access narrative: Type of poison: Poison

See Weapon/CME Elements for information regarding variable(s) appearing above.

Firearm trace attempted: Trace

Name	Definition
Trace	Identifies whether an ATF trace was attempted on the firearm(s) involved in the case

Uses

This data element will be used by sites working with a local police agency and the ATF to receive trace results on guns used in fatalities. It will identify whether a gun was submitted for a trace and, if submitted, whether the trace succeeded or failed.

Discussion

None

Name	Label	Table	Type	Field Length	Priority	Primacy
Trace	Firearm trace attempted:	Weapon	Number	1	О	PR

Response Options:

Trace

- No trace done: gun manufactured before 1969
- 1 No trace done: other reason
- 2 Traced successfully
- 3 Traced not successful
- 8 Not applicable
- 9 Unknown

WEAPON (CRIME LABORATORY)

Firearm information known: **Fknown** Gun recovered: GunRec **Bullet Bullet recovered:** Casing recovered: CaseRem Firearm type: **FType** Other firearm type text: **TyTxt** Make or NCIC code: Make Other firearm make text: MkTxt Firearm model: Model **MoTxt** Firearm model text: **Cartridge specification:** Cartr Firearm caliber: Calib Firearm gauge: Gauge Firearm serial number: Serial

See Weapon/CME Element for information regarding variable(s) appearing above.